ZUKOWSKI, Kazimierz; KOZLOWSKI, Slawomir; ZAWISLAK, Tadeusz

Studies on mites in the Kampinos Forest and in the area surrounding Warsaw during 1957-1958. Wiad.parazyt. 7 no.1:29-37 '61.

1. Zaklad Parazytologii Lekarskiej Panstwowego Zakladu Higieny, Warszawa. (MITES)

WROBLEWSKA-MULARCZYKOWA, Zofia ZOLTOWSKI, Zbigniew; DOBRZYNSKI, Leszek; PRZESMYCKI, Feliks; SZYKULA, Roman; OLKOWSKA, Danuta; SWOBODZINA, Ewa; SZYMANSKI, Stanislaw; KOZLOWSKI, Slawomir: ZUKOWSKI, Kazimierz.

A search for arborviruses previously not known to occur in Poland. II. Serologic and virologic studies in selected areas of Warsaw abd Bialystok. Przegl. epidem. 18 no.4:381-390 '64.

KOZLOWSKI. Slawomir; SZYMAMSKI, Stanislaw; ZOLTOWSKI. Zbioriow; ZOCTOWSKI. Kazimierz: PRZESMYCKI, Feliks: PIKLOWSKI. Zygmunt; RYSZKOWSKI, Leslaw.

A search for arborviruses previously not known to occur in Poland. I'l. Preliminary are the entemplorie study of the Kampines Forest and adjoining areas. Proof. epidem. 18 no.4:391-399 164.

KOZLOWSKI, St.; MUSIEL, A.

Studies on the development of Spinturmix vespertilionis (L.). Wiadomosci parazyt. 7 no.2:233-235 '61.

1. Zaklad Parazytologii Lekarskiej P.Z.H., Warszawa.

(PARASITES) (MAMMALS parasitol)

Further investigations on the physiological mechanism of active rest. Acta physiol. polon.3 Suppl. 3; 84-90 1952. (CIML 24:1)

1. Of the Institute of Work Physiology (Head--Prof. Wl. Missiuro, M.D.) of Warsaw Medical Academy.

Physiological mechanism of active rest. Acta physiol. polon. 3 no. 1: 85-92 1952. (CLML 22:5)

1. Of the Institute of Physiology of Work of Warsaw Medical Academy and of the Institute of Physiology of Academy of Physical Education (Head--Prof. W. Missiuro, M. D.) in Warsaw.

KOZLOWSKI, S.; KOZIOROWSKI, A.

Effect of the position of the body on function of circulatory and respiratory systems. Acta physiol. polon. 3 no. 1:93-103 1952.

(CLML 22:5)

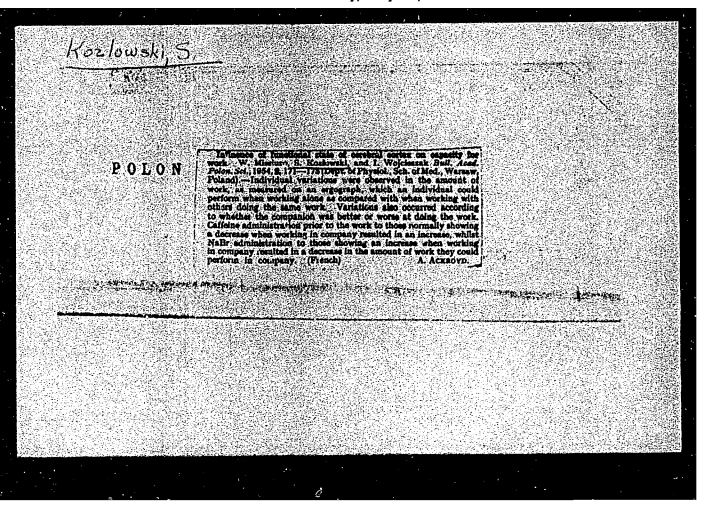
1. Of the Institute of Physiology of Work of Warsaw Medical Academy and of the Institute of Physiology of Academy of Physical Education (Head--Prof. W. Missiuro, M. D.) In Warsaw.

MISSIURO, W.L.; KOZIOWSKI, S.; WOJCIESZAK, I.

Effect of environmental stimuli of social nature on vegetative function and on capacity of physical effort. Acta physical polon. 4 no.3:207-218 1953. (CIML 25:5)

1. Of the Institute of Physiology of Labor (Head--Prof. W. Missiuro, M.D.) of Warsaw Medical Academy and of the Department of Physiology of the Institute of Physical Gulture.

"APPROVED FOR RELEASE: Monday, July 31, 2000 CIA-RDP86-00513R000825920



WOLANSKI, J., dr; LYZWIANSKA, N., mgr; KOKLOWSKI, S., dr

Development of open and closed medical care in Polish People's
Republic. Zdrowie pub., Warsz. No.4:249-267 July-Aug 54.

(HOSPITALS,
in Poland)

(OUTPATIENT SERVICES,
in Poland)

```
KOZLOWSKI, S.
        MISSIURO, W.; KOZIOWSKI, St.; WOJCIESZAK, I.
               Effect of cerebral cortical function on working capacity during
               action of certain environmental stimuli. Acta physicl. polon. 5
               no.4:538-543 1954.
               1. Z Zakladu Fizjologii Pracy Akademii Medycznej i Zakladu Fizjologii
               Instytutu Naukowego Kultury Fizycznej w Warszawie. Kierownik: prof. dr
               Wl.Missiuro.
                      (CAFFEINE, effects,
                         on working capacity after exposure to environmental stimuli)
                       (BROWIDES, effects,
                                      capacity after exposure to environmental
                         on working
                          stimuli)
                       (WORK.
                         eff. of bromides & caffeine on working capacity after
                         exposure to environmental stimuli)
                       (ENVIRONMENT,
                          eff. of bromides & caffeine on working capacity after
                          exposure to environmental stimuli)
```

KOZLOWSKI, Stanislaw; RADWAN, Leszek

Reflex action of lactic acid on function of the skeletal muscles. Acta physiol. polon. 7 no.3:287-298 1956.

Z Zakladu Fizjologii Pracy A.M. I Zakladu Fizjologii
 W. F. w Warszawie Kierownik: prof dr. Wl. Missiuro.
 (MUSCLES, effect of drugs on,
 lactic acid, reflex action in animals (Pol))
 (LACTIC ACID, effects,
 on musc., reflex action in animals (Pol))

KOZIOWSKI, Stanislaw; RADWAN, Leszek

Antidiuretic activity of the blood and physical work; static and dynamic. Acta physical polon. 8 no.4:677-687 1957.

Z Zakladu Fizjologii Pracy A. M. i z Zakladu Fizjologii Akad. Wych.
 Fiz. w Warszawie. Kierownik: prof. dr Wl. Missiuro.
 (EXERCISE, effects,

on blood antidiuretic activity (Pol))

(DIURES IS.

antidiuretic eff. of blood, eff. of exercise (Pol))

(BLOOD.

antidiuretic activity, eff. of exercise (Pol))

K. M. Bykov. Acta physiol.polon. 10 no.6:759-761 N-D '59. (OBITUARIES)

MISSIURO, Wlodzimierz; KOZLOWSKI, Stanislaw

Electromyographic studies on functional reorganization of antagonistic muscles. Acta physiol.polon. 12 no.1:39-55 Ja-F '60.

1. Z Zakladu Fizjologii Pracy A.M. z Zakladu Fizjologii Inst. Nauk. Kult. Fiz. w Warszawie. Kierownik: prof.dr Wl.Missiuro. (MUSCLES physil.)

MISSIURO, Wlodzimierz; KIRSCHNER, Henryk; KOZLOWSKI, Stanislaw

Electromyographic manifestations of fatigue during work of various degrees of intensity. Acta physiol. Pol. 13 no.1:11-23 162.

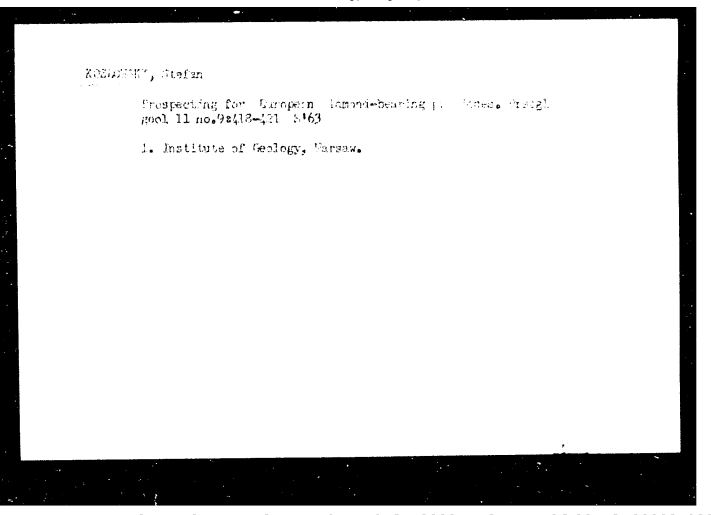
1. Z Zakladu Fizjologii Pracy A.M. z Zakladu Fizjologii I.N.K.F. w Warszawie Kierownik: prof. dr W. Missiuro.

(ELECTROMYOGRAPHY) (FATIGUE) (EXERTION)

KOZLOWSKI, Stanislaw, mgr inz.

Desirable initiative of the Polish Committee of Standards. Przegl techn 85 no.51:2 20 D 164.

"APPROVED FOR RELEASE: Monday, July 31, 2000 CIA-RDP86-00513R000825920



KOZLOWSKI, Stefan, inz.

Recollections on airplane construction in the years 1909-1910. Wojsk przegl 13 no.8:68-76 ${\rm Ag}$ 160.

"Actual problems of the exploitation of marble in Lower Silesia," Materialy Budowlane, Warszawa, Vol 9, No 1, Jan. 1954, p. 25.

SO: Eastern European Accessions List, Vol 3, No 11, Nov 1954, L.C.

Trembecki, A.; Kozlowski, S.

"Cleavage Planes of Stone." p. 123 (Materialy Budowlane, Vol. 9, No. 5, May, 1954, Warszawa)

SO: Monthly List of East European Accessions, Vol. 3, No. 6, Library of Congress, June, 1954, Uncl.

Some remarks on melaphyres in Poland, p. 86. (PRZEGLAD GEOLOGICZNY, Warszawa, No. 2, Feb. 1955.)

SO: Monthly List of East European Accessions, (EEAL), LC, Vol. h, No. 4, Jan. 1955, Uncl.

Evaluation of the possibility of amplying stone blocks based on characteristics of plans of cleavage. p.272.
MATERIALY SUPCLIANTE (Naczelna Organizacja Techniczna) Marsanwa
Vol. 10, no. 10, Oct. 1955

So. East European Accessions List

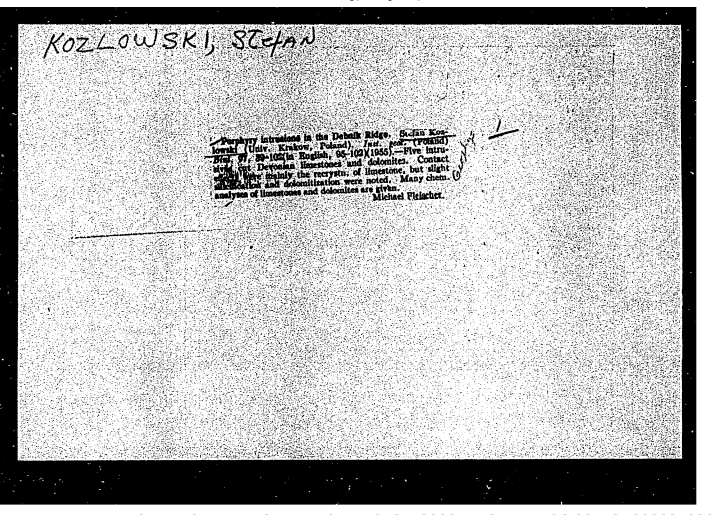
Vol. 5, No. 1

Jan. 1956

APPROVED FOR RELEASE: Monday, July 31, 2000 CIA-RDP86

CIA-RDP86-00513R0008259200

"APPROVED FOR RELEASE: Monday, July 31, 2000 CIA-RDP86-00513R000825920



KCZLO WEI, S.

TECHTOLOGY

FELLICDICAL: PROZEKAD GEOLOGICZNY. Vol. 6, no. 2, Reb. 1998.

KCELUMNI, S. Mineral raw meterials of the Glatz region. p. 49.

Monthly List of East European Accessions (EDA1) IC Vol. 8, no. 4 April 1959, Unclass.

"APPROVED FOR RELEASE: Monday, July 31, 2000 CIA-RDP86-00513R000825920

POLAND/Chemical Tuchnology. Chemical Products and Their Uses. Part II. Coramics, Glass, Binding Materials, Concrete.

Abs Jour: Ref Zhur-Khimiya, No 15, 1953, 51005

Author : Kozlowski, Stefan

Inst

: Investigation of Andezites from "Pieniny" and Their Acid Resistance. Title

Orig Pub: Mater. budowl., 1950, 13, No 1, 9-21

Abstract : Survey. Bibliography. 31 References.

Card : 1/1

26

The Permian volcanism in the region of Gluszyca and Swierki in Lower Silesia. p.5. BIULETYN PERYGLACJALNY. Lodz, Poland. Vol.28, no.1, 1958.

Monthly List of East European Accessions Index (EEAI), LC. Vol. 8, No. 9, September 1959 Uncl.

A volcanological conference in Czechoslovakia. p. 85

KOSMOS. SERIA B: PRZYRODA NIEOZYWIONA. (Polskie Towarzystwo Przyodnikow im. Kopernika) Warszawa. Vol. 5, no. 1, 1959

Poland/

Monthly List of East European Accessions Index (EEAI), LC, Vol. 8, no. 6, June 1959 Uncl.

KOZLOWOKI,S.

A plan of excavating building stones based on the knowledge or rock cleavage. p.53

IRZEGLAD CORNICZY. (Stowarzyszenie Naukowo-Techniczne Inzymierow I Technikow Gornictwa) Katowice, Poland Vol.15, no.1/2 Jan./Feb. 1959

Monthly list of East European Accessions (EFAI) LC, Vol.8, no.7, July 1959 Uncl.

KOZLOWSKI, Stefan; PARACHONIAK, Wlodzimierz

The product of basalt weathering in the Luban region of Lower Silesia. Acta geol pol 10 no.3:285-324 '60. (EEAI 10:6)

1. Zaklad Petrografii Akademii Gorniczo-Hutniczej, Krakow (Silesia--Besalt)

Deposits of feldspar raw materials in Lower Silesia. Przegl geol 9 no.10:531-537 '61. (Poland—Feldspar)

KOZLOWSKI, Stefan, dr.ins.

Outlook for the development of the raw material basis of Devon limestone in the Gory Swietokrayskie. Cement wapno gips 17 no.5:140-143 My '62.

1. Przedsiebiorstwo Geologiczne, Krakow.

KOZLOWSKI, Stefan

Red sill stone formations in the Jaworznia region of the Gory Swietokrzyskie Mountains. Przegl geol 10 no.8:430-431 Ag '62.

1. Przedsiebiorstwo Geologiczne, Krakow.

KozLowski, Stefan

POLATO

KOZLOWSKI, Stefan

Seclegical Institute (Instytut Geologicany)

Wassaw, Przeclad reologiczny, No 9, Sent 63, pp 118-21.

"Search for Diamonds in Euroce".

"APPROVED FOR RELEASE: Monday, July 31, 2000 CIA-RDP86-00513R000825920

ROSECULKI, Suefan; Woldik, Zbigniew

Figuret's geologic museum to be established at Kadzielnia in Kielce. Przegs geol to no. 10:416 C 164.

1. Americans of Goolegy Marson (for Konlowski). 2. March Huseum, Parker (for Mojels).

"APPROVED FOR RELEASE: Monday, July 31, 2000 CIA-RDP86-00513R000825920

KOZLOMSKI, Stefan; SLIVINSKI, Stefan

Geologic structure of the northern part of the mountaineus area of Khasagtu-Khairkhan-Ul in West Mongolia. Roca gool Krakov 34 no.4:597-604 '64.

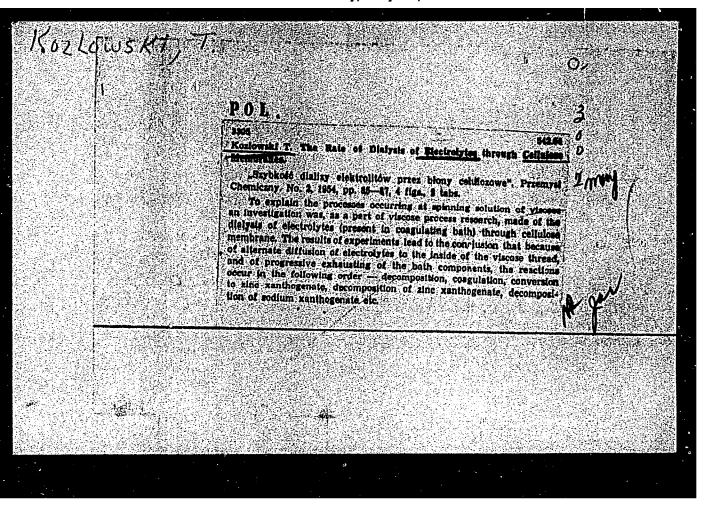
1. Institute of Geology, Warsaw, and School of Mining and Metallurgy, Krakow.

KOZLOVSKI, T.

"A few remarks on the economic aspects of sulfur mining."

p. 146 (Chemik) Vol. 10, no. 5, May 1957 Warsaw, Poland

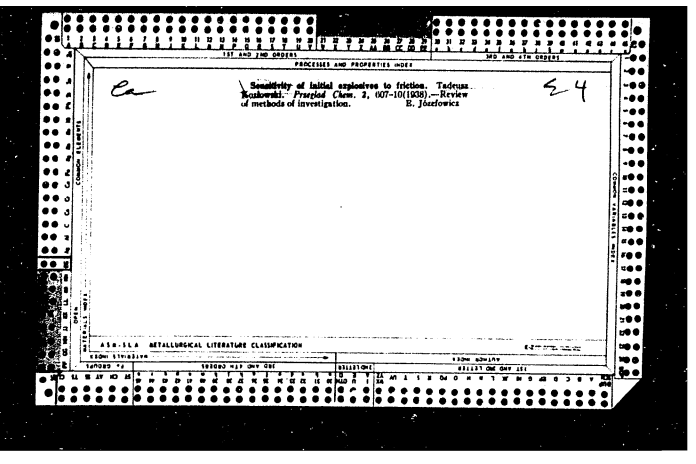
SO: Monthly Index of East European Accessions (EEAI) LC. Vol. 7, no. 4, April 1958

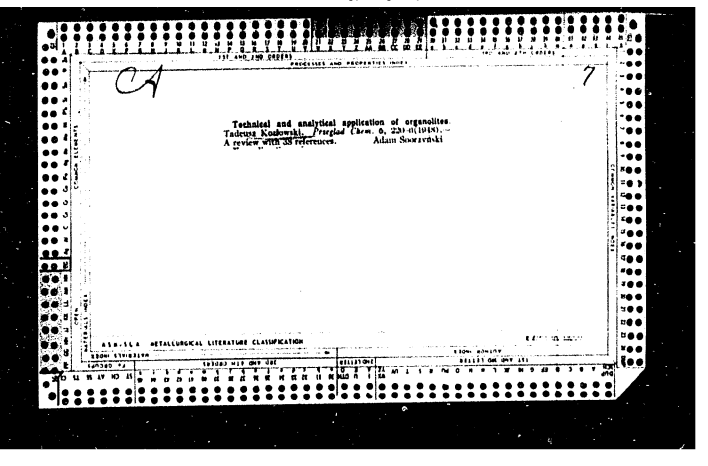


KOZLOWSKI, T.

Construction of supports for electric transmission lines of the highest tension. p. 10. (Budownictwo Przemyslowe, Warszawa, Vol. 6, no. 1, Apr. 1957)

SO: Monthly List of East European Accessions (EEAL) LC, Vol. 6, no. 7, July 1957. Uncl.





P.T. A 669.04 : 662.74 Koslowski T., Eng. and Nadziakiewicz J., Dr. Eng. Tumbler Barrel Tests in the Light of Medern Opinions on the Valuation of the Quality of Blast Furnace Coke. "Proby behnowe w świetle nowoczesnych poglądów na ocenę jakości koksu wielkopiecowego". Hutnik. No 7-8, 1949, pp. 297-310, 9 figs., 4 tabs. The evaluation of the mechanical properties of blast furnace coke is carried out by various methods. The method commonly used for testing coke by means of a tumbler barrel has not proved successful, chiefly on account of the results of the test being misinterpreted. The diversity in the type of barrel in individual countries renders it difficult to establish uniformity in the test methods. Nine types of tumbler barrels employed are reviewed by the authors who deal also with the work carried out by Thibaut, Syskoff and Bruk in endeavouring properly to interpret the results of barrel tests. The method of coke evaluation advanced by Sapozhnikoff and Syskoff who, by using a converted Rubin type tumbler barrel, succeeded in arriving at the proper ratio of disintegrating and abrasive factors, is pronounced the best. The Syskoff method makes possible the determination of the capacity of coke to form coke flour during the process of disintegration in a blast furnace. The problem of desintegration of coke, according to the time it remains in the blast furnace is also discussed.

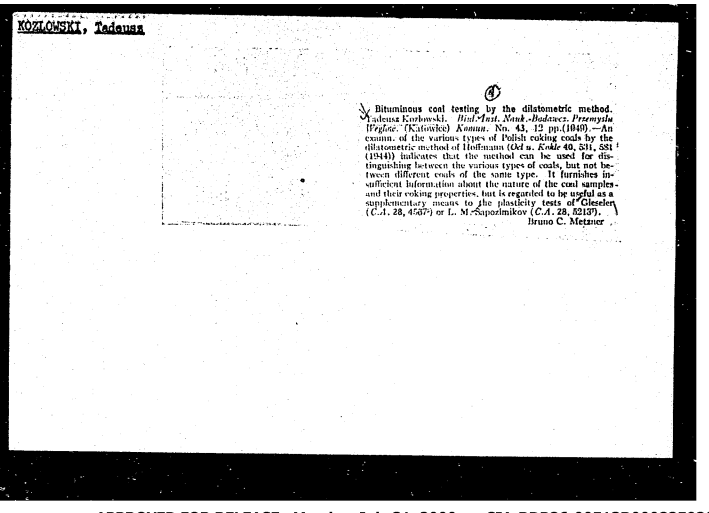
KOZLOWSKI, T.

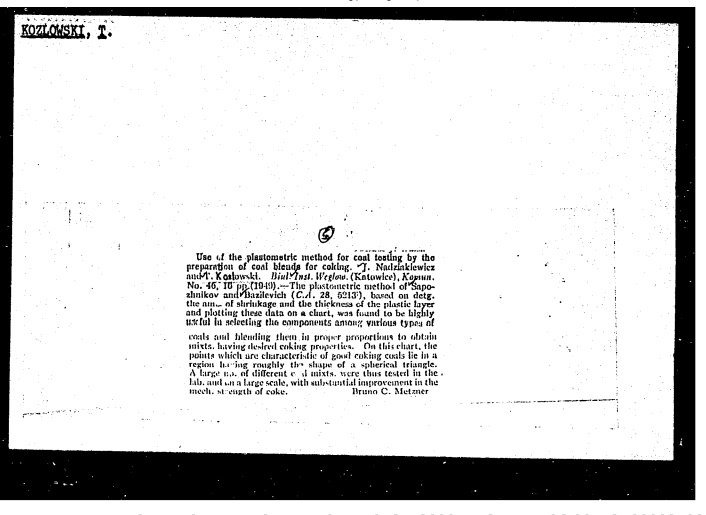
Kozlowski T.

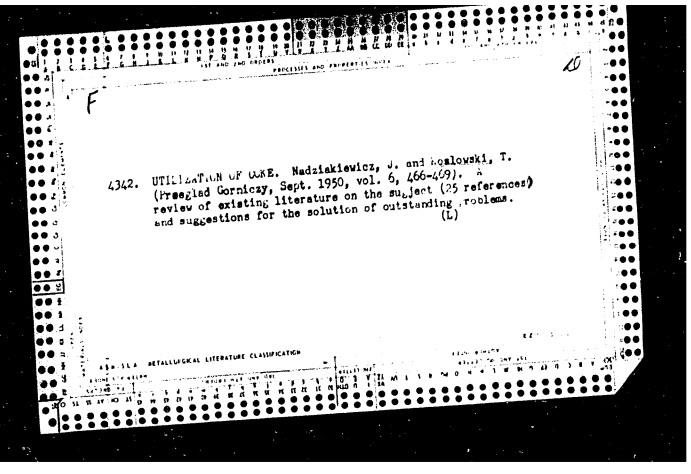
Kozlowski T., Eng. "Tumbler Barrel Tests in the Light of Modern Opinions on the Valuation of the Quality of Blast Furnace Coke." (Proby bebnowe w swietle nowoczes-pp. 297-310, 9 figs., 4 tabs.

The evaluation of the mechanical properties of blast furnace coke is carried out by various methods. The method commonly used for testing coke by means of a tumbler barrel has not proved successful, chiefly on account of the results of the test being misinterpreted. The diversity in the type of barrel in individual countries tumbler barrels employed are reviewed by the authors who deal also with the work carried out by Thibaut, Syskoff and Bruk in endeavouring properly to interpret the results of barrel tests. The methods of coke evaluation advanced by Sapozhnikoff and Syskoff who, by using a converted Rubin type tumbler barrel, succeeded in arriving at the proper ratio of disintegrating and abrasive factors, is proacity of coke to form coke flour during the process of disintegration in a blast furnace. The problem of desintegration of coke, according to the time it remains in the blast furnace is also discussed.

SO: Polish Technical Abstracts - No. 2, 1951







KCZLOWSKI, TADEUSZ

Kozlowski, Tadeusz. ed. Poradnik koksochemika. Katowice, Panstwowe Wydawn. Techniczne, 1951. (Manual on the chemistry of coke. Vol. 1. General. Vol. 2. Technology)

SO: Monthly list of East European Accessions, LC, Vol. 3, No. 1, Jan. 1954, Uncl.

TCECCEAPPROVED FOR RELEASE: Monday, July 31, 2000 CIA-RDP86-00513R00082

"Cryanization of Stand religation Procedures in the Polish Cherical Industry, P. 177, (SEADVA YCCITED, Vol. 5, B. 10/11, Cet./Nev. 1963, Tudapest, Bangary)

"C: Yorthly list of East American Accessions (MAL), LC, Vol. 4, No. 3, Parch 1955, Uncl.

KOBYLINSKI, Witold, mgr. inz.; BACH, Stanislaw, mgr. inz.; KOZLOWSKI, Tadeusz, mgr. inz.

An analysis of the work of electro-filter feeders in the gas purification plant of blast furnaces. Huta Lenina prace no.10:67-78 '61.

KOZLOWSKI, T.

"Twisting of Shifting Steel Beams of the Double-T Type." (To be contd.) P. 11. (BUDOWNICTWO PRZEMYSLOWE, Vol 3, No. 3, Mar. 1954. Warszawa, Poland)

SO: Monthly List of East European Accessions, (EEAL), LC, Vol. 4, No. 1, Jan. 1955 Uncl.

KOZIOWSKI, T.

KCZIC SKI, T. The limit bearing capacity of a rectangular reinforced-concrete beam with additional reinforcement on one side in the light of the problem of cracks. p. 474. Vol. 13, no. 12, Dec. 1956. INZYIERIA I BUX WNICTWO. Warszawa, Poland.

SOURCE: EAST EUROPEAN ACCESSIONS LIST (EEAL) VOL 6 NO 4 APRIL 1957

CZYZEWSKI, Witold, mgr.,inz.; ZAKRZEWSKI, Tadeusz, inz.; ROHDE, Wladyslaw, technik; PETTKE, Norbert, technik; CYWINSKI, Stefan, inz.; KCZIOWSKI, Tadeusz, technik; CZARNOTA, Zbigniew, technik

Use of cone shaped white cast iron grinders for cement grinding. Enetgetyka przem 10 no.3:106-107 '62.

KOZLOWSKI, Tadeusz, prof. dr inz.

Plane stability losses in beam bar bendings. Inz i bud 20 no.12:480-488 D '63.

1. Politechnika, Krakow.

KOZLOWSKI, T.

Some problems of the consumption of raw materials in the chemical industry. p. 120. (CHEMIK, Vol. 10, no. 4, Apr. 1957, Warsaw, Poland)

SO: Monthly List of East European Accessions (EEAL) IC, Vol. 6, No. 9 Sept. 1957 Uncl.

MODELLII, T.

Consumption of raw materials and law stanta.

1. 180. (WIME) (Marsmara, Poland) Vol. 10, no. 4, June 1957

D: Monthly Index of East Buropean Accession (TIMI) DI Vol. 7, Vo. 9, 1750

Н : POLAND Country : Chemical Technology. Chemical Products (Part 4). Catogory= Artificial and Synthetic Fibers Abs, Jour. : Ref Zhur-Khim, 1959, No 7, 25662 : Drzewinski, S.; Czekaluk, E.; Kozlowski, T. B. huthor Institut. : Perspective Plan for the Development of the Production of Synthetic Fibers Title Oris. Pub. : Frzem. chem., 1958, 37, No 6, 395-401 : No abstract. Abstract 1/1 Card: 11-145

KOZLOWSKI, T.

The problem of technical level. p. 345

CHEMIK. (Ministerstwo Przemyslu Chemicznego i Stowarzyszenie Naukowe-Technikow Przemyslu Chemicznego)

Warszawa, Poland

Vol. 12, no. 9, Sept. 1959

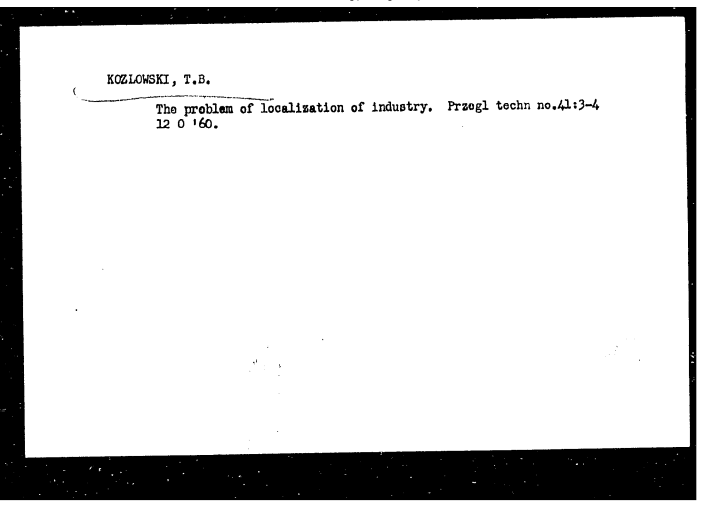
Jan.

Monthly List of East European Accession (EEAI) IC, vol. 9, no. 1, 1960

Uncl.

KOZLOWSKI, T.B., mgr.

Pro and con the exploitation of domestic deposits of phosphorous raw materials. Przegl techn no.31:3-4 3 Ag 160.



KOZIOWSKI, Tadeusz, B., mgr inz.

Factors influencing the international division of labor in the chemical industry. Chemik 16 [i.e.17] no. 4:117-118 Ap '64.

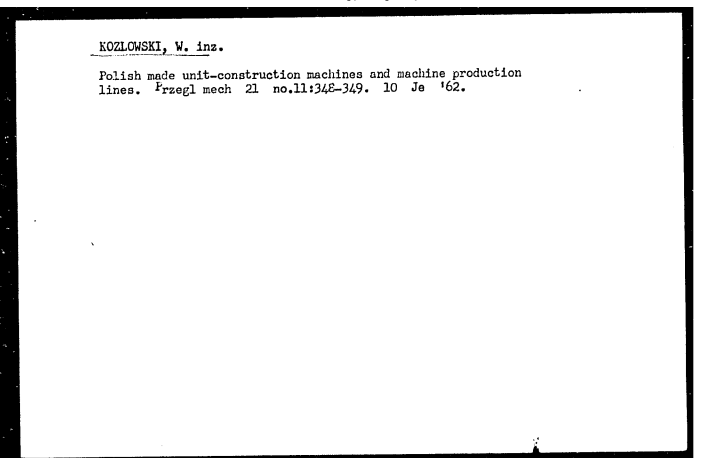
KOZLOWSKI, Tadeusz, B., mgr inz.

Aims and methods of designing prospective plans. Chemik 17 no.1:11 14 Ja'64.

KOZIOWSKI, V.S.

Modification of antitoxic fundtion of the liver in suppurative surgical infections. Vest.khir. 70 no.2:26-28 F 150. (CLML 19:3)

1. Of Laboratory-Experimental Department (Scientific Director -- N.P. Vashetko), Ukrainian Scientific-Research Institute of Traumatology and Orthopedics (Director -- N.Ye. Dudko).



KOZIOWSKI, W.; RACZYNSKI, S.; TAUBENFLIGEL, W.; KOSSAK, J.; LEWINSKI, A.; BANASIK, Z.

Experimental studies on the insertion of an electronic pacemaker of the heart of our construction in the dog. Preliminary communication. Kardiol. Pol. 8 no.2:125-128 '65.

1. Z III Kliniki Chorob Wewnetrznych (Kierownik: prof. dr. M. Gamski) i z III Kliniki Chirurgicznej AM w Gdansku (Kierownik: prof. dr. Z. Kieturakis).

KOZLOWSKI, W., mgr inz.

Conference in the Laziska Matallurgic Plant on problems of dedusting iron alloy and electrosteel work using oxygen admixtures. Gosp paliw 11 no.3:108 Mr 163.

KARCZEWSKI, T.; KOZLOWSKI, W.; LEWASZKIEWICZ, W.; SIEWIERSKA, S.; WLODARSKI, G.

Contribution to the problem of determining the crystallinity of viscose fibers on the basis of their density. Przegl wlokien 18 no.10:448-449 0 '64.

1. Institute of Artificial and Synthetic Fibers, Warsaw.

KOZIOWSKI, Witold, mgr., inz.

Course of technical dust control for iron and steel foundry engineers. Energetyka przem 10 no.4:148-149 Ap 162.

KOZLOWSKI, Witold, mgr inz.

Conference in the Florian Metallurgic Works on New Ventilation and Air-Conditioning Installations for the Metallurgic Industry. Energetyka przem 10 no.7:251-252 Jl 162.

KOZLOWSKI, Witold, mgr inz.

Resolution of the Council of Ministers on the Reduction of Air Pollution and its Enforcement by the Iron and Steel Industry. Energetyka przem 10 no.7:258-260 Jl '62.

KOZLOWSKI, Witold, mgr inz.

Course on techniques of combatting air pollution for engineers of iron and steel works. Gosp paliw 11 no.4:151 Ap '63.

QOMANSKI, 1 eneuez; KOZLOWSKI, Witold, mgr inz.

Design and operation of wet electrofilters. Gosp paliw 13 no.1:15-16,25-27 Ja '65.

POLAND / Chemical Technology. Chemical Products

H-13

and Their Application. Ceramics. Glass.

Binding Materials. Concrete.

Abs Jour: Ref Zhur-Khimiya, No 1, 1959, 2074.

Author : Kozlowski, W.

Inst : Not given.

Title : Analysis of Technical Indices of Factories Manu-

facturing Window Glass.

Orig Pub: Szklo i ceram., 1958, 9, No 4, 89-92.

Abstract: An attempt was made to analyze the production cap-

acity of five glass factories in order to find the non-utilized production resources. Quality and quantity in certain concerns is essentially lowered due to the poor quality of raw material, fuel as well as the refractory materials which are used in the construction of the furnace tank.

Card 1/2

POLAND / Chemical Technology. Chemical Products and Their Application. Ceramics. Glass. Binding Materials. Concrete.

Abs Jour: Ref Zhur-Khimiya, No 1, 1959, 2074.

Abstract: The total losses from the moment of formation to packaging and transportation at the factories in question consists on the average of 22.7% in 1956, and in one of the factories reached 52.3%. Analysis of the production losses resulting from contamination of glass mass, breakage and idling machines and a comparison of those results shows that the Polish factories manufacturing winder glass have considerable resources that have not been used. -- L. Sedov.

Card 2/2

41

POLAND / Chemical Technology. Chemical Products and H Their Applications. Glass.

Abs Jour: Ref Zhur-Khimiya, 1959, No 4, 12591.

Author : Sadurska, Krystyna; Kozlowski, Wlodimierz.

Inst : Not given.

Title : Glass and Ceramic Industry.

Orig Pub: Szklo i ceram., 1958, 9, No 7, 181-190.

Abstract: Results are cited of an analysis of the fulfillment of the state plans for 1957 in the glass and ceramic industry of the Polish People's Republic. In the glass industry, as regards a series of basic products (window, pharmaceutical and industrial glass, crystal), the plan was not fulfilled. Production assignments for coated tiles, packing glass and glass for illuminating practices were significantly overfulfilled.

Card 1/2

POLAND / Chemical Technology. Chemical Products and Their Applications. Glass.

Abs Jour: Ref Zhur-Khimiya, 1959, No 4, 12591.

Abstract: The ceramic industry on the whole overfulfilled the plan for 1957, but the quality of a series of products decreased significantly (glazed and parqueted tiles and "ceramic wares" for plumbing and drain use). Table porcelain and bathroom porcelain are the greatest export items. The plan for scientific-research activities was fulfilled; in particular, a new technology was developed for the production of low stannous glass and a new method for the chemical analysis of glass. Also, the capital investment in the glass and ceramics industry and the results of fulfillment of the plans as regards labor, wages and cost of production are analyzed. — L. Sedov.

Card 2/2

49

KOZLOWSKI, W.

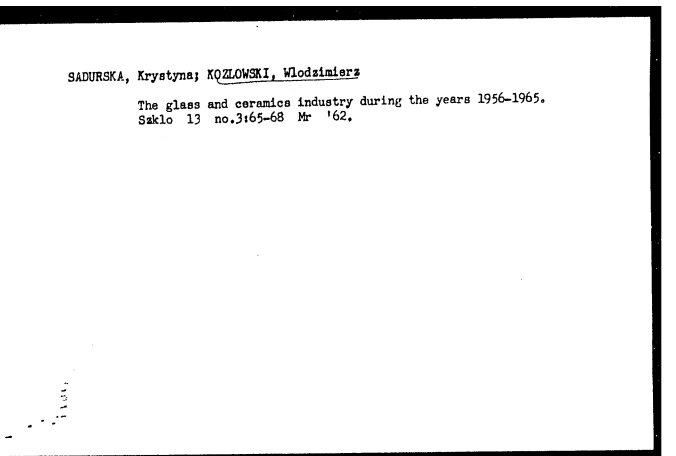
The glass and ceramic industry in 1958. p. 221.

SZKIO I CERMIKA. (Centralne Zarzady Przemysłu Szklarskiego i Cerzmicznego oraz Stowarzyszenie Naukowo-Techniczne Insymierow i Technikow Przemysłu Chemicznego) Warszawa, Poland. Vol.10, no.8, Aug. 1959.

Monthly list of East European Accessions (EEAI) LC, Vol.9, no.1, Jan. 1959. Uncl.

KOZLOWSKI, Wlodzimierz

Is there a hyperproduction in glass containers? Szklo 12 no.12:353-355 D '61.



SZCZEPANSKI, Jan, prof. dr.; KOZLOWSKI, Wladyslaw, mgr.

Sociological aspects of research work. Problemy 20 no.8:450-462

1. Corresponding Member of the Polish Academy of Sciences, Head, Department of Basic Socialogical Studies in the Institute of Philosophy and Sociology, Folish Academy of Sciences, Warsaw, and Head, Department of Industrial Sociology, Division of Economy, University, Lodz (for Szczepanski) 2. Semior Research Fellow of the Department of Basic Sociological Studies in the Institute of Philosophy and Sociology, Lodz, Polish Academy of Sciences (for Kozlowski).

FALICKI, Zdzislaw; GALUSZKO, Pawel, KOZLOWSKI, Wojciech; SULESTROWSKI, Waldemar, Gdansk.

Up-to-date clinical observations on the effect of largactil in mental diseases; preliminary communication. Przegl.lek.Krakow 11 no.8:232-238 1955.

1. Z Kliniki Chorob Psichicsnych A.N.w Gdansku, Kierownik: prof. dr. Tadeusz Bilikiewicz. i z II Kliniki Chorob Wewnetrznych A.M. w Gdansku, Kierownik: prof. dr S. Wszelaki (CHLOPROMAZINE, ther.use.

ment.dis.)
('ENTAL DISORDERS, therapy
chlopromazine)

KOZIOWSKI, Wojciech

Simplified method of determination of the angle of inclination of electric axis of the heart. Polskie arch. med. wewn. 26 no.6: 883-887 1956.

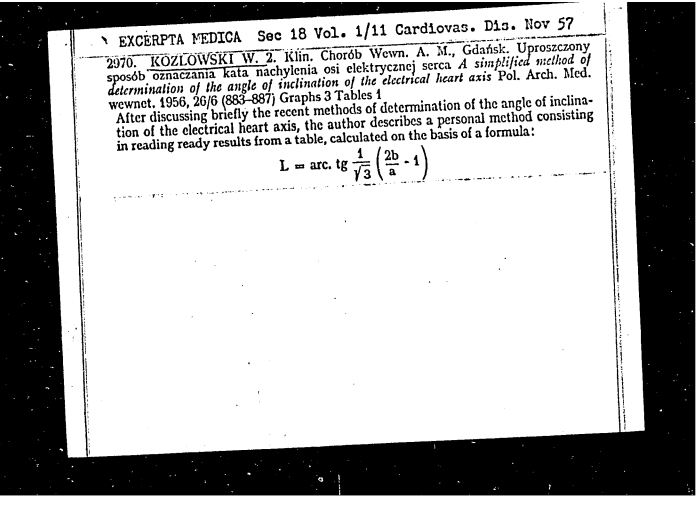
 Z II Klin. Chorob Wewn. A.M. w Gdansku, Kier.:prof. dr. med.
 St. Wezelaki, Gdansk, II Klin. Chorob Wewn. A.M., ul. Sluza 9/10.
 (ELECTROCARDIOGRAPHY, determ. of angle of inclination of cardiac axis (Pol))

Exacerbation of osteoporosis in a case of subacute lymphatic leukemia.
Polskie arch. med. wewn. 27 no.7:965-970 1957.

1. Z III Kliniki Chorob Wewnetrznych A. M. w Gdansku p.o. Kierownika:
doc. dr med. W. Kierst. Adres: Gdansk, ul. Sluza 9/10, III Klin. Chor.
Wewn. A.M.

(LEUKEMIA, LIMPHATIC, complications,
osteoporosis, exacerbation (Pol))

(OSTEOPOROSIS, complications,
leukemia, lymphatic, exacerbation (Pol))



"APPROVED FOR RELEASE: Monday, July 31, 2000

CIA-RDP86-00513R000825920

The section of the se	RS complex in I lead; and b	(VI, 18)	P. C. S.
			10 mm
	•		A A A A A A A A A A A A A A A A A A A
			मेंट र जात
		•	

Clinical aspect of jejunal ulcer following resection. Polski przegl. chir. 31 no.3:265-271 Mar 59.

1. Z III Klinik Chirurgicznej A. M. w Gadnsku Kierownik: prof. dr Z. Kieturakis i III Kliniki Chorob Wewnetrznych Kierownik: prof. dr J. Penson i doc. dr Wl. Kierst. Gdansk, ul Sluza 9/10, P. S. K. nr 3.

(GASTRECTOMY, invar. dis. peptic ulcer, postop. jejunal ulcer (Pol))

KOZLOWSKI, WOJCIECH

GALUSZKO, Pawel; KOZLOWSKI, Wolclech.

Case of compulsive neurosis treated by hibernation. Neur. &c. polska 7 no.2:229-233 Mar-Apr 57.

1. Z Kliniki Chorob Psychicznych A. M. w Gdansku Kierownik: prof. dr. T. Bilikiewicz. I Z Kliniki Chorob Wewnetrsnych A. M. w Gdansku p. o. kierownik: doc. dr. ned. W. Kierst. Adres autorow: Gdansk-Wrzeszcz, ul. Debinki 7 bud. 25.

(NEUROSESORSESSIVE-COMPULSIVE, therapy, artif. hibernation (Pol))
(HIBERNATION, ARTIFICIAL, therapeutic use, neuroses, obsessive-compulsive (Pol))

KOZLOWSKI, W.

WPW syndrome masked in classical leads. Kardiol. Pol. 5 no.1: 59-52 '62.

1. Z III Kliniki Chorob Wewnetrznych AMG Kierownik: prof. dr M.Gamski i z Obwodowej Poradni Kardiologicznej w Gdansku Kierownik: dr med. W.Kozlowski.

(HEART BLOCK diag) (ELECTROCARDIOGRAPHY)

KOZLOWSKI, Wojciech, dr med.

Reactivation of the heart in cases of electric shock. Wiad elektrotechn 31 no.10:237-239 0 163.

1. Klinika Chorob Wewnetrznych, Akademia Medyczna, Gdansk, kierownik prof. dr med. M. Gamski, oraz Poradnia Kardiologiczna, kierownik dr med. W. Kozlowski.

KOZLOWSKI, Wojciech, dr med.

Problems of pathophysiology of clinical death in cases of electric shock. Przegl elektrotechn 40 no. 2: 98-101 F '64.

 Kierownik Poradni Kardiologicznej, Gdansk, oraz III Klinika Chorob Wewnetrzhych, Akademia Medyczna, Gdansk. Kierownik Kliniki: Prof. dr med. M. Gamski.

JAGIELSKI, Jozef; KOZLOWSKI, Wojciech

Horizontal vectorcardiogram in the system of diamentoid leads. Pol. tyg. 1ek. 19 no.30:1137-1139 27 J1*64

1. Z Katedry Patologii Ogolnej i Doswiadczalnej Akademii Medycznej we Wrocławiu (kierownik: prof. dr. Hugon Kowarzyk) i III Kliniki Chorob Wewnetrznych Akademii Medycznej w Gdansku(kierownik: prof. dr. Mieczyslaw Gamski).

"APPROVED FOR RELEASE: Monday, July 31, 2000 CIA-RDP86-00513R000825920

KOZLOWSKI, Z.

"How to Reduce the Time of Loading and Unloading." p. 138 (MOTORYZACJA, Vol. 8, No. 5, Nay 1953) Warszawa.

SO: Fonthly List of East European Accessions, Library of Congress, Vol. 2, No. 10, October 1953. Unclassified.

KOZLOWSKI, Z.

"Does the Index Number of Technical Readiness Fulfill Its Role in the Present Form?" p. 313, (MOTORYZACJA, Vol. 8, No. 11, Nov. 1953. Warszawa, Poland.)

SO: Monthly List of East European Accessions, (EEAL), IC, Vol. 3, No. 12, Dec. 1954, Uncl.

KOZYOVSKI, 1. [Kozlowski, Z.] (Polsha); IABIONSKI, V. [Iablonski, V.]

Faulty running of drawing frames, and its influence on the characteristics of unevenness. Tekstilna prom 11 no.3:4-7 162.

"APPROVED FOR RELEASE: Monday, July 31, 2000

CIA-RDP86-00513R000825920

KOZLOWSKI, Z.

POLAND/Chemical Technology - Chemical Products and Their

H-27

Application, Part 3. - Food Industry.

Abs Jour : Ref

: Ref Zhur - Khimiya, No 7, 1958, 23080

Author

: Z. Kozlowski, K. Müller

Inst Title

: Vitaminization of Candies with Aneurin Hydrochloride.

Orig Pub

: Przem. spozywczy, 1957, 11, No 8, 342-344

Abstract

: It was found that 16.8% of added aneurin hydrochloride dissociates in the process of candies production. After a 3 month storage 0.25% of the added amount of the vitamin remains. The enrichment of candies with the synthetic vitamin B is 118 times cheaper than the vitaminization with the yeast extract. The enrichment of products with the amount of the vitamin securing its complete 24 hour dosis in 100 g of the product in the guaranteed storage duration increases the production costs by about 6.15%.

Card 1/1

KOZLOWSKI, Zbigniew, mgr inz.

Laboratory research on obtaining ethyl cellulose from linters and selected pulp masses. Przegl papier 21 no.3:63-69 Mr 165.

1. Forestry Research Institute, Warsaw.

KOZLOWSKI, Zygmunt

For a better premium system for workers. Praca zabezp spol 7 no.4:12-19 Ap '65.

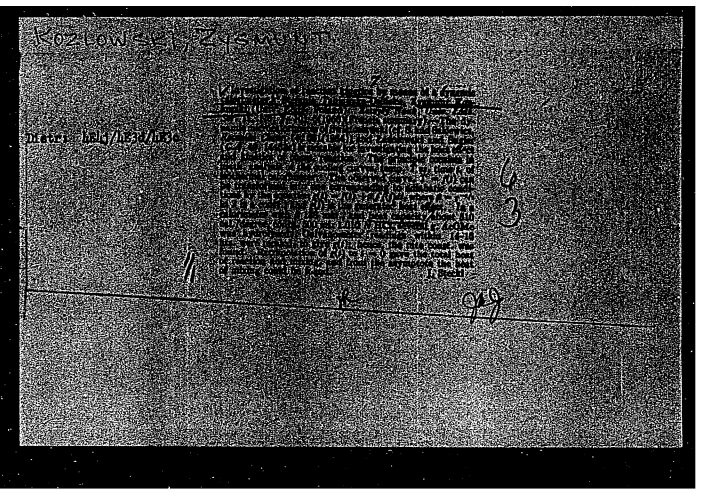
KOZLOWSKI, Z; KARANTER, Z.

Welded joints of reinforced-concrete precast elements. p. 317.

INZYNIERIE I BUDOWNICTWO Vol. 12, No. 10, Oct. 1955

(Naczelna Organizacja Techniczna i Polski Zwiazek Insynierow i Technikow Budowlanych) Warszawa.

SOURCE: EAST EUROPEAN ACCELSIONS LIST Vol. 5, No. 1 Jan. 1956



KOZLOWSKI, Z.: JAKUSZEWSKI, B.

Determination of free energy of formation of sedium chromate by means of electrochemical measurements. $p.\,5$

ACTA CHIMICA. (lodzkie Towarzystwo Maukowe. Mydzial III; Mauk Matematyzno-Przyrodniczych) Lodz., Vol. 3, 1958

POLAND

Monthly List of East European Accessions (EEAI) LC, Vol. 1, no. 7, July 1959

Uncl.

JAKUSZEUSKI, Bogdan, KOZLOWSKI, Zygmunt

Null potentials of solid metals in electrolytic methanol and ethanol solutions. Rez chemii 38 no. 1293-96 '64.

1. Department of Inorganic Clemistry and Department of Physical Chemistry, University, Lodz.

"APPROVED FOR RELEASE: Monday, July 31, 2000 CIA-RDP86-00513R000825920

JAKUSZEWSKI, B.; KOZLOWSKI, Z.

The influence of Claions on zero charge potential of copper. Acta chim 9:25-30 164.

1. Department of Inorganic Chemistry and Department of Physical Chemistry of the Lody University. Presented Nov. 1902.